

1. A method of providing access to information relating to a plurality of products using a cascading commerce menu, comprising:

providing a first level menu listing a first set of product categories;

detecting a position of a cursor over a first product category listed in said first set of product categories; and

providing a cascading second level menu listing a first set of product subcategories related to said first product category in response to said detection of said cursor position.

2. The method as defined in Claim 1, wherein said cascading menu is stored on a client computer.

3. The method as defined in Claim 1, wherein at least one of said listed first set of product categories provides a link over the Internet to a commerce site.

4. The method as defined in Claim 1, further comprising automatically generating a search string based on said first category and said first subcategory.

5. The method as defined in Claim 4, further comprising providing a display of a plurality of products from multiple vendors, where the plurality correspond to the search string.

6. The method as defined in Claim 1, wherein the cascading menu is dynamically generated from text, and where the text is stored on a client computer.

7. The method as defined in Claim 6, wherein the dynamically generated cascading menu is updated, further comprising:

receiving an indication of a version of the text stored on the client computer;

transmitting changes to be applied to the text stored on the client computer;

updating the text stored on the client computer using the transmitted changes; and

dynamically generating the cascading menu from the updated text.

8. The method as defined in Claim 1, further including ranking providers based on an aggregate price of an item available from the providers wherein the item

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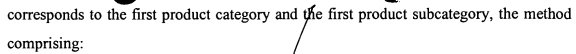
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receiving a first item price for said item from a first provider;
receiving a first additional cost associated with providing the item by said first provider to a first consumer;

receiving a second item price for said item from a second provider;

receiving a second additional cost associated with providing the item by said second provider to said first consumer; and

ranking said first provider and said second provider based on at least said first item price, said second item price, said first additional cost, and said second additional cost.

- 9. The method as defined in Claim 8, wherein said first additional cost is a shipping cost associated with the provision of said item from said first provider, and said second additional cost is a shipping cost associated with the provision of said item from said second provider.
- 10. The method as defined in Claim 8, wherein said first additional cost is a tax associated with the provision of said item from said first provider, and said second additional cost is a tax associated with the provision of said item from said second provider.
- 11. The method as defined in Claim 8, wherein said first additional cost is an insurance cost associated with the provision of said item from said first provider, and said second additional cost is an insurance cost associated with the provision of said item from said second provider.
- 12. The method as defined in Claim 8, wherein an addition of said second item price and said second additional cost is lower than an addition of said first item price and said first additional cost, and where said second provider is ranked higher than said first provider.
- 13. The method as defined in Claim 12, further comprising receiving a bid from said first provider to lower at least one of said item price and said first additional cost to thereby improve the first provider's ranking.

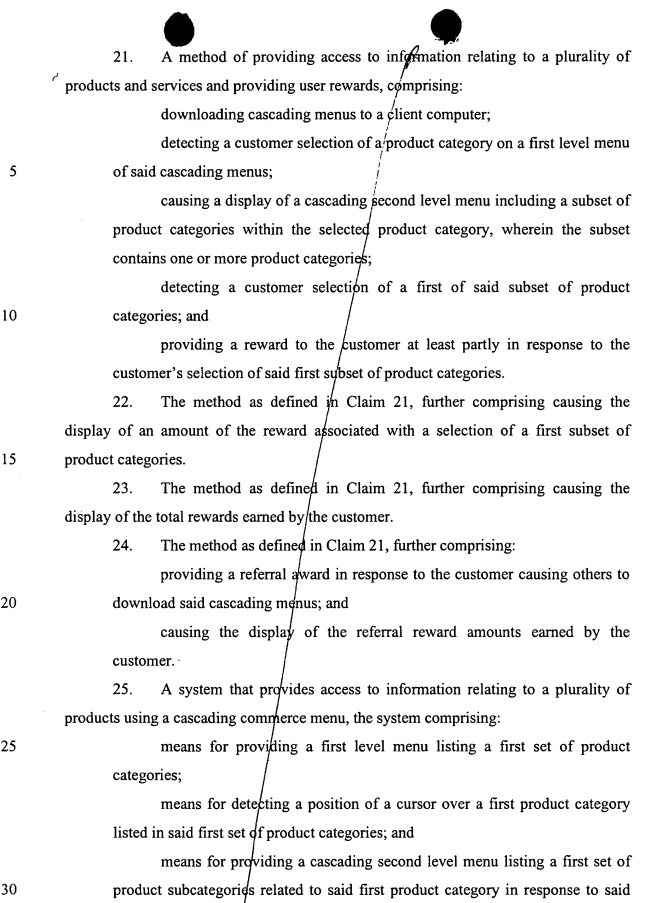
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14. A method of providing access to information relating to a plurality of
products using a cascading commerce menu, comprising:
providing a first level menu including a set of high-level product
categories;
detecting a customer selection/of a high-level product category from said
set of high-level product categories;
providing a cascading second level menu including a set of relatively
narrower product categories related to said high-level product category in
response to said customer selection;
detecting a customer selection of a relatively narrower product category
from said set of relatively narrower product categories;
automatically generating a search request based at least in part on said
customer selection of said relatively narrower product category; and
providing the customer with information on products related to said
selected relatively narrower product category at least partly in response to said
search request.
15. The method as defined in Claim 14, further comprising providing the
customer a reward at least partly in response to using the cascading commerce menu.
16. The method as defined in Claim 15, wherein the reward is a credit.
17. The method as defined in Claim 14, further comprising providing the
customer a reward in response to the customer purchasing at least one product
associated with the selected relatively narrower product category.
18. The method as defined in Claim 14, further comprising providing an
advertisement on at least one of said first level menu and said cascading second level
menu.
19. The method as defined in Claim 14, wherein said information on
products includes a ranked list of said products.
20. The method as defined in Claim 19, wherein the ranking is modified
based at least in part on a bid from at least a first provider of one of said products in the
ranked list



detection of said cursor position.